From: <u>Laurie Mann</u>
To: <u>Mann, Laurie</u>

Subject:Fw: new Washington TMDLsDate:Tuesday, May 09, 2017 3:04:15 PMAttachments:QuarterlyReport10-9-07_lbm.xls

---- Forwarded by Laurie Mann/R10/USEPA/US on 05/09/2017 03:03 PM -----

From: Laurie Mann/R10/USEPA/US

To: Ragsdale.Dave@mintra.epa.gov@EPA, Don Martin/R10/USEPA/US@EPA, Helen Rueda/R10/USEPA/US@EPA, Jayne Carlin/R10/USEPA/US@EPA, Laurie Mann/R10/USEPA/US@EPA, Leigh Woodruff/R10/USEPA/US@EPA, Mark Filippini/R10/USEPA/US@EPA, Martha Turvey/R10/USEPA/US@EPA, Tracy Chellis/R10/USEPA/US@EPA, WilliamC Stewart/R10/USEPA/US@EPA, Lisa Jacobsen/R10/USEPA/US@EPA, Rick Seaborne/R10/USEPA/US@EPA, Larry Gadbois/R10/USEPA/US@EPA, Adrianne Allen/R10/USEPA/US@EPA, Donna Walsh/R10/USEPA/US@EPA, Bruce Cleland/R10/USEPA/US@EPA, David Croxton/R10/USEPA/US@EPA, Ben Cope/R10/USEPA/US@EPA, Jennifer

Wu/R10/USEPA/US@EPA, Date: 10/10/2007 11:22 AM Subject: new Washington TMDLs

TMDL folks,

Ecology has identified the new TMDL projects that will start-up during the coming year. We would like to assign EPA folks to each of these TMDLs, so please reply to me by October 26th with your interest / availability. I will talk with Dave C after I receive your responses. Here are the new projects (and the information I have so far on each project). The most significant projects, from a time/resource perspective are Upper Crab Creek, Burnt Bridge Creek and South Puget Sound.

Methow River temperature - low involvement (CRO)

Medical Lake toxics - low involvement (Ecology lead: Randy Coots and Ken Merrill in ERO)

<u>Upper Crab Creek</u> D.O., fecal and pH – ERO and EAP need to meet and determine how EAP scoped the project. Based on that information ERO will get back in touch with EPA and let them know the level of EPA involvement needed. (John Jones is Ecology lead at ERO) (EPA level of effort not decided - - but the Irrigation Districts will be very interested in this project).

<u>Liberty Bay Tributary</u> fecal – low to medium (NWRO)

Minter Creek fecal - low (NWRO)

<u>Burnt Bridge Creek multi-parameter</u> -high (SWRO - near Vancouver, WA). EJ complains; interest in trading.

<u>South Sound Modeling</u> we will want continued high EPA involvement on modeling and any help EPA can offer on nutrient removal technology and costs.

Lastly: Ecology has developed a database to track TMDL development. I've attached an example spreadsheet from the database which lists all the TMDLs under development in Washington. I've added in the EPA leads, and would appreciate it if you took at quick look at the spreadsheet to catch any major errors. I've yellow-highlighted all the TMDLs that we currently expect to be submitted in federal fy 08 (and have blue-highlighted the new TMDLs). thanks,

Laurie

(See attached file: QuarterlyReport10-9-07_lbm.xls)

Laurie Mann 206.553.1583 U.S. Environmental Protection Agency 1200 Sixth Avenue, Suite 900, OWW-134 Seattle, WA 98101-3140 http://www.epa.gov/r10earth/tmdl.htm